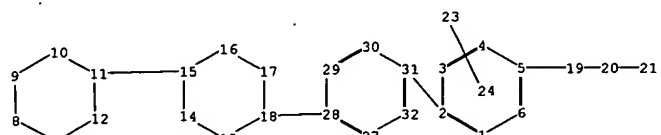
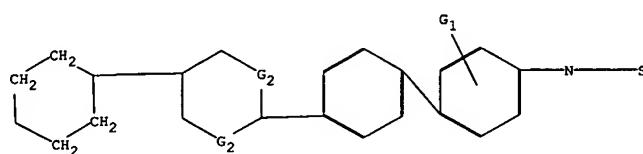


# WEST Search History

DATE: Wednesday, May 25, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<input type="checkbox"/>	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=ADJ	L2 L1	2
<input type="checkbox"/>	DB=USPT,EPAB,JPAB,DWPI,TDBD; PLUR=NO; OP=ADJ	bch-?S\$F\$F	2

END OF SEARCH HISTORY



chain nodes :  
19 20 21 23

ring nodes :

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	27	28	29
30	31	32																		

chain bonds :

2-31 5-19 11-15 18-28 19-20 20-21

ring bonds :

1-2	1-6	2-3	3-4	4-5	5-6	7-8	7-12	8-9	9-10	10-11	11-12	13-14
13-18	14-15	15-16	16-17	17-18	27-28	27-32	28-29	29-30	30-31	31-32		

exact/norm bonds :

2-31	5-19	7-8	7-12	8-9	9-10	10-11	11-12	11-15	13-14	13-18	14-15
15-16	16-17	17-18	18-28	19-20	20-21						

normalized bonds :

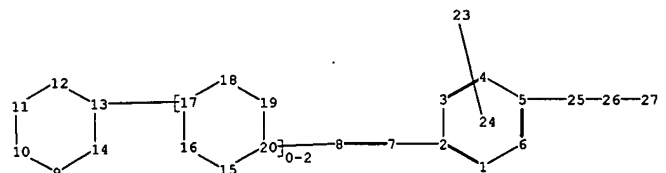
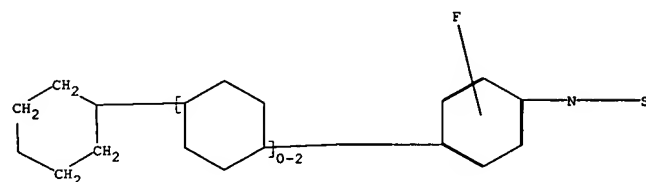
1-2	1-6	2-3	3-4	4-5	5-6	27-28	27-32	28-29	29-30	30-31	31-32
-----	-----	-----	-----	-----	-----	-------	-------	-------	-------	-------	-------

G1:C1,F,CN,N

G2:C,O

Match level :

1:Atom	2:Atom	3:Atom	4:Atom	5:Atom	6:Atom	7:Atom	8:Atom	9:Atom
10:Atom	11:Atom	12:Atom	13:Atom	14:Atom	15:Atom	16:Atom	17:Atom	
18:Atom	19:CLASS	20:CLASS	21:CLASS	23:CLASS	24:CLASS	27:Atom	28:Atom	
29:Atom	30:Atom	31:Atom	32:Atom					



```

chain nodes :
    7   8   23   25   26   27
ring nodes :
    1   2   3   4   5   6   9   10   11   12   13   14   15   16   17   18   19   20
chain bonds :
    2-7   5-25   7-8   8-20   13-17   25-26   26-27
ring bonds :
    1-2   1-6   2-3   3-4   4-5   5-6   9-10   9-14   10-11   11-12   12-13   13-14   15-16
    15-20   16-17   17-18   18-19   19-20
exact/norm bonds :
    5-25   9-10   9-14   10-11   11-12   12-13   13-14   15-16   15-20   16-17   17-18
    18-19   19-20   25-26   26-27
exact bonds :
    2-7   7-8   8-20   13-17
normalized bonds :
    1-2   1-6   2-3   3-4   4-5   5-6

Match level :
    1:Atom  2:Atom  3:Atom  4:Atom  5:Atom  6:Atom  7:CLASS  8:CLASS  9:Atom
    10:Atom 11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom
    18:Atom 19:Atom 20:Atom 23:CLASS 24:CLASS 25:CLASS 26:CLASS 27:CLASS

```